## Notice of References Cited

Application/Control No. Applicant(s)/Patent Under Reexamination 10/659,056 BLUMENTHAL ET AL. Examiner Art Unit Page 1 of 1 Thuy Dao 2192

## II S PATENT DOCUMENTS

	U.S. PATENT DOCUMENTS							
*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification			
	Α	US-						
	В	US-						
	С	US-						
	D	US-						
	Е	US-						
	F	US-						
	G	US-		-				
	Н	US-		-				
	Т	US-						
	J	US-						
	К	US-						
	L	US-						
	М	US-						

## FOREIGN PATENT DOCUMENTS

FOREIGN FATENT DOCUMENTS								
*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification		
	N							
	0							
	Р							
	Q							
	R							
	s							
	т							

## NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)			
	U	"Dynamically authorized role-based access control for secure distributed computation", Kuo et al., November 2002, pp. 97-103.  Online retrieved at <a href="http://delivery.acm.org/10.1145/770000/764807/p97-kuo.pdf">http://delivery.acm.org/10.1145/770000/764807/p97-kuo.pdf</a> .			
	v	"The pointer assertion logic engine", Moller et al., June 2001, pp. 221-231. Online retrieved at <a href="http://delivery.acm.org/10.1145/380000/378851/p221-moller.pdf">http://delivery.acm.org/10.1145/380000/378851/p221-moller.pdf</a> .			
	w	"On systematic design of globally consistent executable assertions in embedded software", Jhumka et al., June 2002, pp. 75-84. Online retrieved at <a href="http://delivery.acm.org/10.1145/520000/513843/p75-jhumka.pdf">http://delivery.acm.org/10.1145/520000/513843/p75-jhumka.pdf</a> .			
	x				

A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).)
Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.